Field Report Avery Landing Avery, Idaho

September 19, 2006

9:42 am – Arrived on site 9:42 – 10:11 Inspected site

- 1. The site is unsecured and covered with grass and small shrubs. Two out buildings exist with an above ground tank present. See Figure 1 for photo locations. See Figures 2-4 for general site conditions
- 2. A large pile of gravel and crushed rock present. Approximate dimensions 30' length x 15' width x 15' height.
- 3. Two booms have been deployed in the St. Joe River adjacent to the site, proximate to CW-3. See Figure 5 for location and Figures 6-11for photos of oil sheen in water.

East Booms - There is a heavy sheen on the water with color grading from iridescent to gray. Sheen appears from heavy oil, distinct globules form in some areas. There is some oil leaking from boom containment.

West Booms – There is slight sheen with grayish color, distinct globules form in some areas. Some adsorbent pads have also been deployed

- 4. Significant iron staining noted on shore adjacent to west booms. Most likely indicates consistent petroleum leak from area.
- 5. A number of wells are unsecured with the top easily removed. These wells appear to include: EW-1, EW-3, TP-7, TP-9, TP-10, and TP-11.

10:11 – 10:15 secured site and equipment 10:15 left site.

Gary R. Steven	S

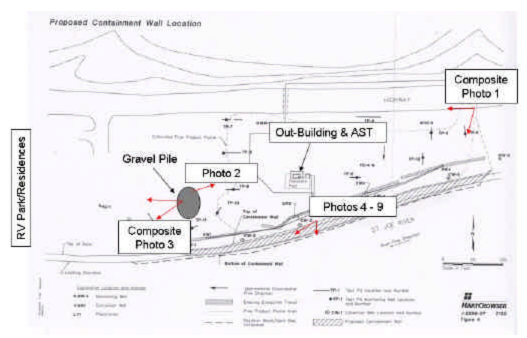


Figure 1. Photo location and orientation



Figure 2. (Composite photo 1) Looking west to south.



Figure 3. (Photo 2) Looking West to East.



Figure 4. (Composite photo 3) Looking west-southwest

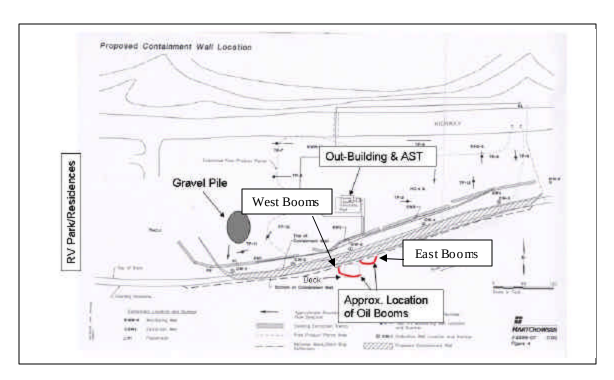


Figure 5. Approximate location of oil booms

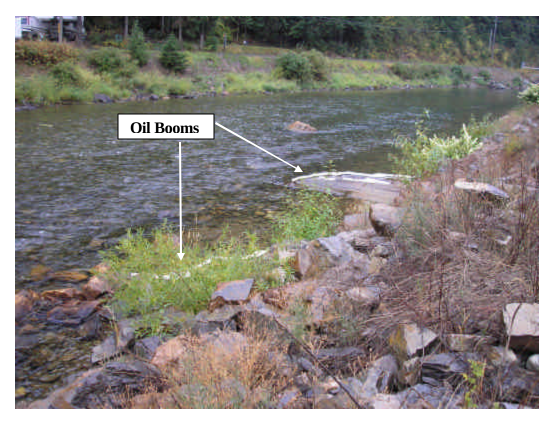


Figure 6. (Photo 4) Oil booms deployed on the St. Joe River



Figure 7. (Photo 5) East boom with heavy sheen in water.



Figure 8. (Photo 6) Oil leaking from east boom into St. Joe River.



Figure 9. (Photo 7) West oil booms in St. Joe River. Wooden dock in foreground.



Figure 10. (Photo 8) Oil and adsorbent pads on wooden dock structure



Figure 11. (Photo 9) Iron staining adjacent to St. Joe River.